

brewster's angle flow cell ring down spectrosco

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of about 11 for brewster's angle flow cell ring down spectroscopy absorption. (0.1

Apparatus and methods utilizing Brewster angle for deter-mining angular velocity and light beam ...

JJB NBS, RLB BTL, LS Birks, GW Cleek, EF Du Pr, GL ... - PRISM - ao.osa.org ... that eliminates the need (?) for plane parallel Brewster windows and ... ZZ LITTROW TO PLASMA RIGHT ANGLE 1 3 PRISM ... 331-94.5) Transverse laminar flow dye laser cell ... Web Search

[воок] Introduction to Modern Optics

GR Fowles - 1989 - print.google.com

... 21 2. 1 General Remarks 22 2.2 Energy Flow. ... Fresnel's Equations 40 2.8 The Brewster Angle 47 2.9 The ... 299,860 ± 30 1920 Mittelstaedt Kerr cell shuller 299,778 ... Cited by 146 - Web Search - link aip org - all 3 versions » - Library Search

Rib waveguide for integrated optical circuits

JE Goell - Appl. Opt, 1973 - ao.osa.org

... equal to one half the angle measured counterclockwise ... Aluminum oxide has an absorption coefficient ap- proximately an ... oxygen in which an aluminum ring was used ... Cited by 17 - Web Search

Femtosecond carrier dynamics in AlGaAs

M Ulman, PJG Fujimoto, PGF Koster - 1994 - dspace.mit.edu ... rates by Fermi's Golden Rule may break down ... We combine femtosecond laser spectroscopy with ensemble Monte ... amplified, colliding-pulse-modelocked, ring dye laser ... Web Search - dspace.mit.edu

CW dye lasers

L Hollberg - Dye Laser Principles - tf.nist.gov ... and the unidirectional device, UDD, in the ring laser, indicated ... laser burning the dye on the cell windows ... rather than cells, because more rapid flow rates are ... Cited by 4 - View as HTML - Web Search

[воок] Lasers and Current Optical Techniques in Biology

G Palumbo, R Pratesi - 2005 - print.google.com ... systems, such as the elucidation of several aspects of cell structure and ... the scientific and technological aspects of the application of advanced spectroscopy ... Web Search - Library Search

COMM UNICA TIONS

T Film, G Lens - ao.osa.org

... of cyto- chromes. Emission and atomic absorption spectroscopy are covered together in a collection of six papers. Four papers are ... Web Search - aoot.osa.org

Letters to the Editor

M Murty - ao.osa.org

... off-axis angle has been drastically cut down when K ... This indicates that the formation of the light ring is caused ... in those directions that make an angle of 450 ... Web Search

Lettersto the Editor

CF Bohren - ao.osa.org

... mean cosine of the scatter- ing angle) for a ... Scattering Approach to Fresnel's Equations and Brewster's Law," Am. ... and water vapor is allowed to flow through the ... Web Search

[BOOK] Photonic Devices and Systems

RG Hunsperger - 1994 - print.google.com

... Ian A. White 1 1 . Laser Spectroscopy and Its ... Schouky barrier and guard-ring devices are included ... rate, displacement, vibration, temperature, flow rate, liquid ... Cited by 4 - Web Search - Library Search

> Google ▶ Result Page: **Next**

brewster's angle flow cell ring down Search

Google Home - About Google - About Google Scholar

@2005 Google



Advanced Scholar Search Advanced Search Tips | About Google Scholar

Find articles	with all of the words	brewster's angle flow cell ring	10 results	Search Schola
	with the exact phrase			
	with at least one of the words			
	without the words			
	where my words occur	anywhere in the article		
Author	Return articles written by			
		e.g., "PJ Hayes" or McCarthy		
Publication	Return articles published in	A Dist Observe Allehan		
	5	e.g., J Biol Chem or Nature		
Date	Return articles published between	e.g., 1996		
Subject Areas	Return articles in all subject ar	eas.		
	C Return only articles in the follo	wing subject areas:		
	☐ Biology, Life Sciences, and	I Environmental Science		
	☐ Business, Administration, F	Finance, and Economics		
	☐ Chemistry and Materials S	cience		
	Engineering, Computer Sc	ience, and Mathematics		
	☐ Medicine, Pharmacology, a	and Veterinary Science		
	Physics, Astronomy, and P	lanetary Science		
	☐ Social Sciences, Arts, and			

©2005 Google

Dialeg	DataS	$tar_{\mathbb{C}}$			The state of the s
options	logoff	feedback	help		
			•	databases easy search	
			A	dvanced Search:	
			INS	PEC - 1969 to date (INZZ)	
				limit	

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	brewster\$ ADJ angle AND flow ADJ cell	unrestricted	1	show titles
2	INZZ	bechtel-k\$	unrestricted	1	show titles
3	INZZ	Zare-r\$	unrestricted	440	show titles
4	INZZ	3 AND spectr\$	unrestricted	209	show titles
5	INZZ	brewster\$ AND 4	unrestricted	0	-
6	INZZ	4 AND flow ADJ cell	unrestricted	0	-
7	INZZ	4 AND ring NEAR down	unrestricted	16	show titles

hide | delete all search steps... | delete individual search steps...

Classification codes A: Physics, 8 Classification codes A: Physics, 9

Classification codes B: Electrical & Electronics, 0-5 Classification codes B: Electrical & Electronics, 6-9

Classification codes C: Computer & Control

Enter your search term(s): <u>Search tips</u>	whole document	E	
Information added since: or: nor (YYYYMMDD)	ne 🔽		search
Select special search terms from the following Publication year	list(s):		
Classification codes A: Physics, 0-1			
Classification codes A: Physics, 2-3	•		
Classification codes A: Physics, 4-5	•		
Classification codes A: Physics, 6			
Classification codes A: Physics, 7			

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("6452680") or ("5912740") or ("5943136") or ("6946093")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 14:34
L2	558	1 and ringdown or ring-down	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 14:35
L3	558	I1 and ringdown or ring-down	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 14:35
L4	3	I1 and (ringdown or ring-down)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 14:35
L5	3	l4 and brewster\$2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 14:35
L8	814	ring-down or ringdown	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:52
L9	28	L8 and (brewster\$1 same angle\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:52
L10	93111	"356"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:52
L11	66	L8 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:52
L12	20	L11 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:57
L13	814	ringdown or ring-down	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/12/14 16:57
L14	2275174	L8 and brewster\$1 angle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:57

	·		Υ	т	r	r
L15	2275174	L14	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:57
L16	287	L8 and (brewster\$1 angle\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:57
L17	287	L16	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:57
L18	66	L11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:57
L19	172345	index near refract\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:58
L20	41	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:58
L21	41	cavity and 20	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 16:58
L22	1	(ring near down same refract\$ near3 index).clm.	US-PGPUB	OR	ON	2005/12/14 17:03
S1	814	ring-down or ringdown	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/13 15:26
S2	2275174	S1 and brewster\$1 angle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/13 15:27
S3	287	S1 and (brewster\$1 angle\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/13 15:27
S4	28	S1 and (brewster\$1 same angle\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 14:33
S5	93111	"356"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/13 15:28

S6	66	S1 and S5	US-PGPUB;	OR	OFF	2005/12/13 15:28
	,		USPAT;			
			USOCR;			
			EPO; JPO			